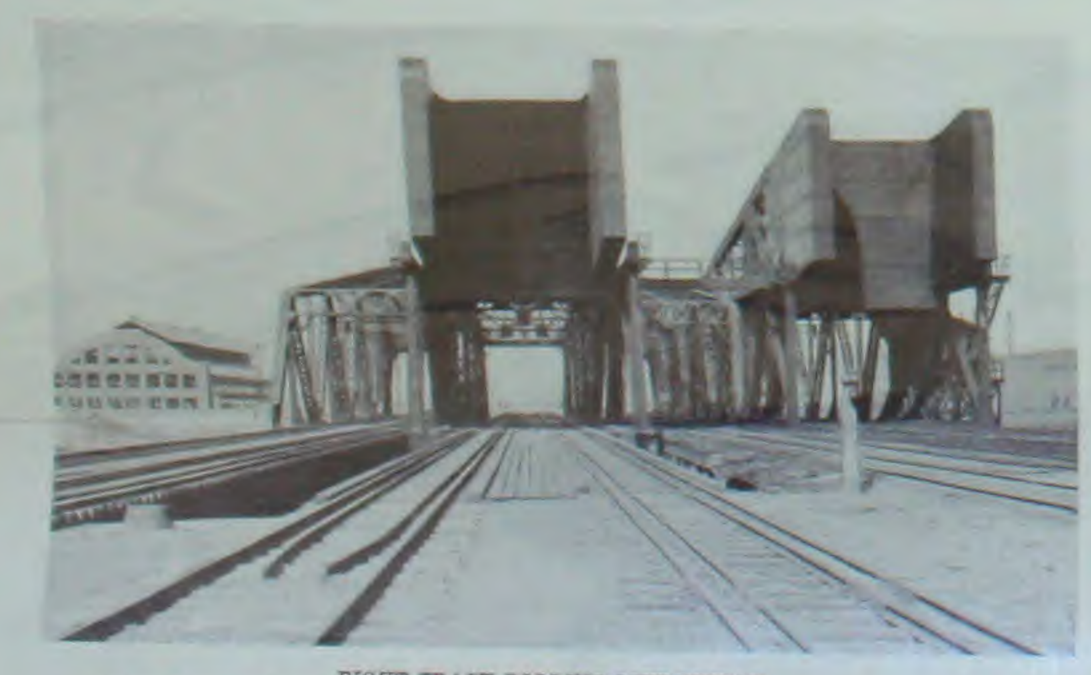


THE IDAHO & WASHINGTON NORTHERN BAILBOAD BRIDGE
Erected 1910; over Pend Oreille River, near Ione, Washington; painted with CARBONIZING COATING.



Over Missouri River at Omaha, Nebr.; cleaned and painted during summer of 1906; part of floor system receiving two coats, and all overhead surfaces one coat of CARBONIZING COATING; repainted with Carbonizing Coating in 1913; one coat seven (7) years service. We are informed the best previous record for a paint on this bridge was three (3) years.



Of the Sanitary District, Chicago, Ill.; two west sections operated by Pan Handle Railroad Company, and the far east section operated by Chicago Junction Railroad Company; painted with CARBONIZING COATING.



ARMOUR-SWIFT-BURLINGTON MISSOURI RIVER BRIDGE
(Fratt Bridge); Kansas City, Mo.; McClintic Marshall Construction Company, Contractors.
19,000 tons; erected and painted with CARBONIZING COATING in 1911.



SIXTH STREET VIADUCT

Kansas City, Mo.; erected 1905; painted with CARBONIZING COATING; examined yearly;

Thus far less than 1% deterioration.

CARBONIZING COATING Protects when all other paints fail.



Of the Pittsburgh & Lake Eric Railroad, New York Central Lines, over Ohio River at Beaver, Pa.; weight 16,000 tons; erected in 1910; this bridge cleaned and painted two coats of CARBONIZING COATING during summer of 1911.

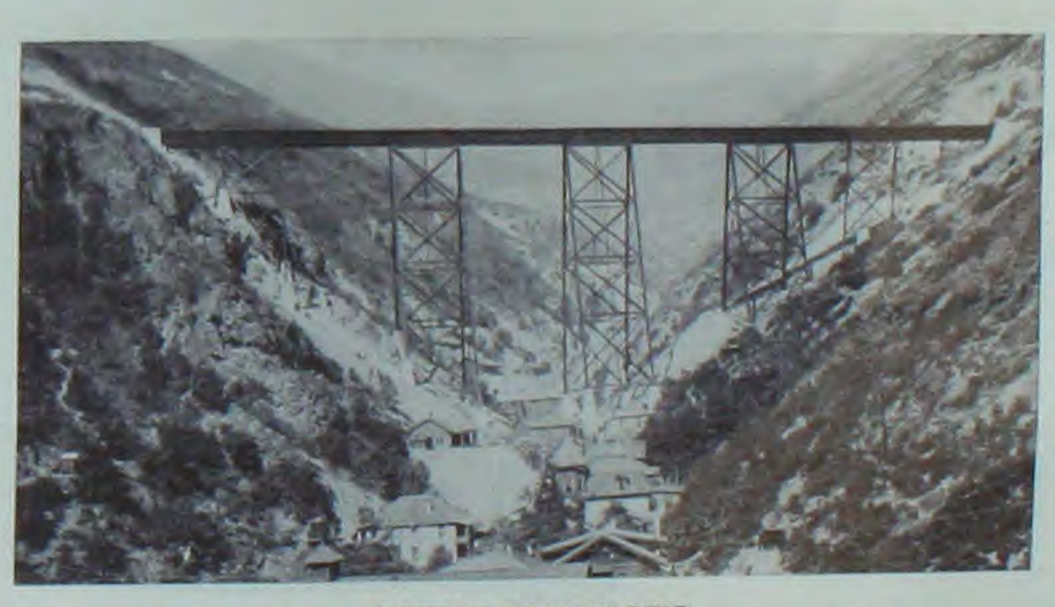
CARBONIZING COATING is the only Reliable Preserver of Iron and Steel.



COALING STATION, NEW YORK CENTRAL LINES, ROCHESTER, N. Y. Painted with CARBONIZING COATING PAINT.



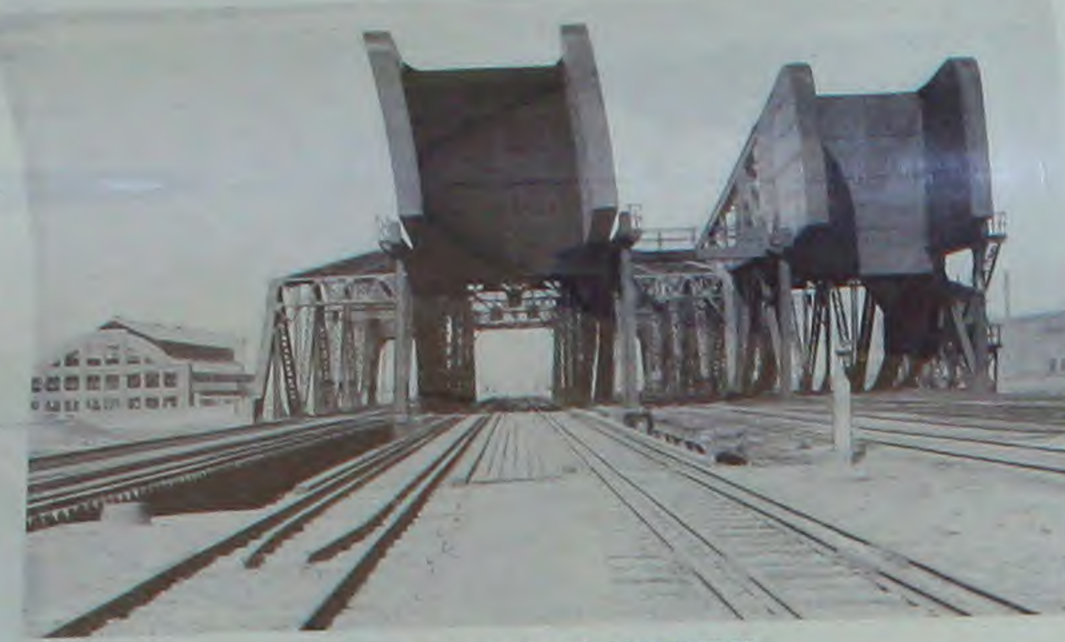
Denver, Colo.; erected during 1909 and 1910; painted with CARBONIZING COATING, the never-failing Preserver of Steel.



On Bingham & Garfield Railroad, Bingham Canyon, Utah; 220 feet high; erected and painted with CARBONIZING COATING 1911.

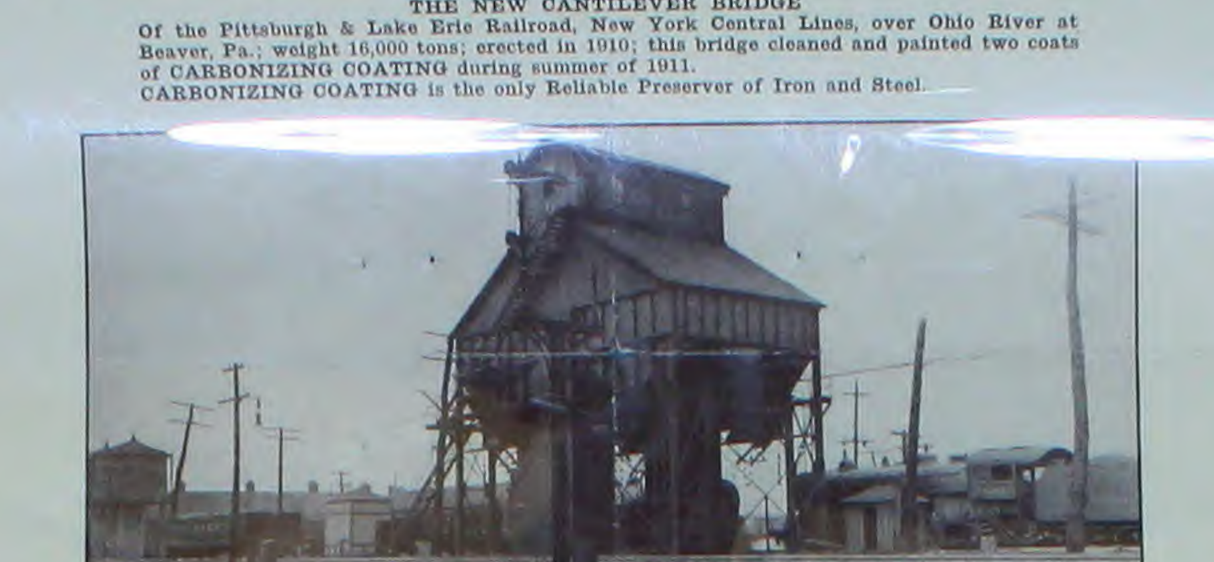


ERIE RAILROAD, PENHORN CREEK VIADUCT, JERSEY CITY, N. J. Four-track structure 2550 feet long; erected 1910; fifth section painted with CARBONIZING COATING.



Of the Sanitary District, Chicago, Ill.; two west sections operated by Pan Handle Railroad Company, and the far east section operated by Chicago Junction Railroad Company; painted with CARBONIZING COATING.





THE NEW CANTILEVER BRIDGE

COALING STATION, NEW YORK CENTRAL LINES, ROCHESTER, N. Y. Painted with CARBONIZING COATING PAINT.



ERIE RAILROAD, PENHORN CREEK VIADUCT, JERSEY CITY, N. J. Four-track structure 2550 feet long; erected 1910; fifth section painted with CARBONIZING COATING.



CENTER STREET BRIDGE OF PENNSYLVANIA RAILROAD, NEWARK, N. J. Double-deck bridge; painted one coat CARBONIZING COATING 1911.



RAILWAY SHOPS OF ATLANTIC COAST LINE RAILROAD CO., AT WAYCROSS, GA. Erected 1906-1907; all iron and steel painted with CARBONIZING COATING.



PARTIAL VIEW OF FLORIDA EAST COAST LINE BAILWAY Construction over Florida Keys, portion of which was painted with CARBONIZING



COLORADO RIVER BRIDGE

Of the San Antonio & Arkansas Pass Railway, near Altair, Texas; 275
feet through riveted structure; erected by the Virginia Bridge & Iron
Company at Memphis Shops; painted with CARBONIZING COATING.



PENNSYLVANIA RAILROAD COMPANY PASSENGER STATION AND TERMINAL, PITTSBURGH, PA.



PENNSYLVANIA RAILROAD COMPANY PASSENGER STATION AND TERMINAL, PHILADELPHIA, PA.



Spokane, Portland & Seattle Railway (Hill System). Painted with CARBONIZING COATING.



COLUMBIA RIVER BRIDGE Chicago, Milwaukee & St. Paul Railroad Company, Beverly. Washington; erected 1907; painted with CARBONIZING COATING.



PENNSYLVANIA RAILROAD BRIDGE Across the Potomac River at Washington, D. C.



MISSOURI RIVER BRIDGE Chicago, Milwaukee & Puget Sound Railway, Lombard, Montana.

CARBONIZING COATING Paint reduces Maintenance Expense and First Cost to a Minimum

MANUFACTURED EXCLUSIVELY BY

THE GOHEEN MANUFACTURING COMPANY

CANTON, OHIO, U.S.A.